Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be

Consulted for specific requirements

U.S. Department of Labor Occupation Safety and Health Administration #99-021

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

IDENTITY

Alcohol-Based Hair Styling Products

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name L'Oreal USA Products, Inc. Address (Number, Street, City, State, and ZIP Code)

111 Terminal Avenue

Clark, NJ 07066 **Emergency Telephone Number** (800) 535-5053 (Int'l 352-323-3500)

Telephone Number For Information

(732) 499-2745 Date Prepared

December 18, 2003

Signature of Preparer (optional)

ACGIH

TLV

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))

Ethyl Alcohol Isopropyl Alcohol 1000 ppm

OSHA PEL

400 ppm

Recommended % (optional)

Other Limits

Total Alcohols 25-92%

Section III - Physical/Chemical Characteristics Specific Gravity (H2O = 1) **Boiling Point** ~0.9 120-170°F Melting Point Vapor Pressure (mm Hg) N/A N/A Evaporation Rate Vapor Density (AIR = 1) (Butyl Acetate = 1) >1 ~3 Solubility in Water Miscible

Appearance and Odor

Translucent, water thin liquid with a pleasant odor. (non-aerosol)

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) 30-73°F (closed cup)

Ethanol

Flammable Limits

LEL UEL 3.3%

19%

Extinguishing Media

Carbon dioxide, dry chemical, foam and/or water spray.

Special Fire Fighting Procedures

For small fires, use carbon dioxide, dry chemical, or foam.

For larger fires, use ample quantities of water.

Unusual Fire and Explosion Hazards

None; however, observe usual precautions for handling of flammable liquids.

For manufacturing, minimize airborne vapor levels through engineering controls.

		6				ш	00.004
Section V - R	eactivity Data						99-021
Stability	Unsta ble		Conditions to Avoid	Avoid fire, of ignition.		heat, and other	sources
	Sta ble	Х					
Incompatibility (Ma	aterials to Avoid)	til				11	
Oxidizing	gents and n	itric ac	eid.			8	
Hazardous Decon	nposition or Byprodu	ucts					
None known.		*					
Hazardous	May Occur		Conditions to	None known.	2		20
	1101 N-4 Oomir	X	Avoid			#1 B2	25
Polymerization	Will Not Occur						
	ealth Hazard D			011.0		Ingestion?	
Route(s) of Entry:	ė.	Inhalation?		Skin?		100 miles and 100 miles	_
	1.62	Yes		Yes		Not likely	<u> </u>
	cute and Chronic)			D.			
Causes eye individuals	irritation May be h	May ca armful i	use skin ir f swallowed.	ritation or sens	itizati	ion in sensitive	
		NTP?		IARC Monogra	phs?	OSHA Regulate	d?
Carcinogenicity:			5	No		No	
		No		NO .		<u> </u>	
Signs and Sympto	ms of Exposure			siems and simpt	ome of	alcohol intoxica	tion.
Overexposur	e and/or ing	gestion	may produce	signs and sympto	Olus OI	alcohol intoxica	
	O II. A	ted by Evnor	- Ligan				
	Generally Aggrava	red på Exho:	1016			*	
None known.		50 (0)				k	8
	Ald December				-		721
Emergency and Fi			neene of wat	er or milk and	consult	physician.	
INGESTION:		. two gr	with water	for at least 15	minute	s and get medica	1
EYE CONTACT attention.	: Flush the	roughty	With water	101 40 1040 40			
SKIN CONTAC	ጥ: Flush Wi	th wate	r, then wash	with soap and p	olenty	of water.	
Sation VII	Precautions f	or Safe F	landling and	Jse			
Section VII -	in Case Material is	Released or	Spilled			7	
20	11	f ianit	ion Dike a	nd contain the	free li	quid and absorb	with
Eliminate a	or smill mi	llows.	Containeriz	e absorbed mate	rial in	UN specification	n drums
for disposa	l. Wash spi	ll area	with water.	4 M	•		
TOT GTSBOSG				E 21		<u> </u>	
Waste Disposal Me	thod						10
Nlashal-bas	ed products	are ign:	itable (D001) RCRA hazardous	waste	s when intended	for
disposal.	Incineration	is the	required me	thod of treatmen	nt and	disposal.	
Precautions to be	Taken in Handling ar	nd Storage					
Store bulk	quantities i	n a cool	, well-vent	ilated room. Li	lmit qu	antities on hand	to the
The same of the sa	this Store	away fi	rom possible	sources of 10n1	Ltion.	Observe manar	
precautions	relative to	static	electricity	 Avoid oxidizi 	ng age	nts and nitric a	cid.

Other Precautions

Avoid contact with eyes. For external use only. Use only as directed.

#99-021 Section VIII - Control Measures Respiratory Protection (Specify Type) For manufacturing/filling, wear a NIOSH-approved organic vapor respirator if alcohol TLV is exceeded. For spills, wear an approved self-contained operating apparatus. Special Explosion-Proof Local Exhaust Ventilation Other Mechanical(General) Explosion-Proof Protective Gloves Plastic or rubber for bulk quantities.

Other Protective Clothing or Equipment Safety glasses for bulk quantities. Protective clothing for manufacturing operations.

Work/Hygienic Practices

OSHA hazard classification: Flammable, eye irritant

DOT classification: Bulk - Ethanol solutions, 3 UN 1170 PGII

Finished product - Consumer Commodity, ORM-D.